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TITLE:

Production process of fermented glutinous rice

and rice

wine containing rice gamma-linolenic acid

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PATENT-FAMILY:

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APPLICATION-DATA:

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ABSTRACTED-PUB-NO: CN 1362507A \/

BASIC-ABSTRACT:

NOVELTY - The present invention relates to a fermented glutinous <u>rice</u> richly-containing gamma-linoleic acid and production process of <u>rice</u> wine. The

described method includes the following steps: firstly, making saccharifying

mould rhizopus and/or mucor individually or together with distillers' yeast

undergo the processes of industion, activatino and culture for 1-72 hr.

simultaneously, then making inoculation into cooked and spary-cooled glutinous

<u>rice or rice</u> to make fermentation, said brewing fermentation can be divided

into two steps of induction fermentation and high-temp. fermentation

to obtain

fermented glutinous <u>rice</u> richly-containing gamma<u>-linolenic acid</u>.

Said

fermented glutinous $\underline{\text{rice}}$ can be made into wine-making mother material according

to the conventional process, then further fermented to obtain the invented $\underline{{\bf rice}}$

wine (yellow wine) richly-containing gamma-linoleic acid.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: PRODUCE PROCESS FERMENTATION GLUTINOUS RICE RICE WINE

CONTAIN RICE

GAMMA LINOLENIC ACID

DERWENT-CLASS: D16

CPI-CODES: D05-E;

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